IN THE CLAIMS:

Claims 1-4 (Cancelled)

5. (New) A drawing-registration system comprising:

a drawing-creation means for creating a parent drawing for a specified part;

a drawing creation system (CATIA) database for correlating and storing said parent drawing, which was created by said drawing-creation means, and ID information for identifying said part;

an input means for inputting drawing-related information that is related to said parent drawing, which was created by said drawing-creation means;

an input means for inputting symmetrical-part information that indicates said part that corresponds to said parent drawing and a part that has left-right symmetry;

a management-information database for storing said drawing-related information and said symmetrical-part information;

a data-conversion means for converting data format of said parent drawing that is stored by said drawing creation system (CATIA) database;

a data-conversion database for storing said parent drawing whose data format has been converted by said data-conversion means;

a correlation means for correlating said parent drawing, said drawing-related information and said symmetrical-part information by taking said ID information of said parent drawing that corresponds to said part to which a first specified ID code has been added as new said ID information, and attaching this ID information to said drawing-related information that corresponds to said part; and by taking said ID information of

said parent drawing that corresponds to said part to which a second specified ID code has been added as new said ID information, and attaching this ID information to said symmetrical-part information that corresponds to said parent drawing;

a drawing-search database for converting data format of said parent drawing, said drawing-related information and said symmetrical-part information from decimal to hexadecimal information and storing;

a search means for searching said parent drawing of said part that corresponds to said ID information, said drawing-related information that is correlated with said parent drawing, and said symmetrical-part information that is correlated with said parent drawing from said drawing-search database, when there is an instruction by way of a specified terminal to search for a drawing that corresponds to the ID information of a specified part; and

a printing means for printing the search results of said search means.